

TRIATHLON® GEAR AND HYDRAULIC OILS

Gear oils



Triathlon® Gear and Hydraulic Oils are produced and packaged in compliance with the most stringent quality specifications according to DIN EN ISO 9001.

- High level of product safety.
- Broad manufacturer approvals.

With Triathlon® Oils, only high-quality first raffinates and raw materials are used.

- Fulfills the major specifications of automobile manufacturers.

Orange = fully synthetic

Yellow = mineral

Designation	Area of use	Performance class/Approval	Contents	Art. No.	P. Qty.
GEAR HYPOID 85W-90 High-performance gear oil for hypoid transmissions with a large axle offset, as well as for transfer cases, intermediate and auxiliary transmissions. Also suitable for non-synchronized manual transmissions.	MINERAL High-performance oil for hypoid final drives. For use in passenger cars and commercial vehicles.	API GL 5 MB Approval 235.0, MAN 342 type M1, MIL-L 2105 D Würth also recommends this product for vehicles which comply with the following specifications: ZF-TE-ML 05A/16C/17B/19B/21A	1 L	0897 485 901	1/6
			5 L	0897 485 902	1/3
			20 L	0897 485 903	1
			60 L	0897 485 904	1
			208 L	0897 485 905	1
GEAR HYPOID 75W-90 High-performance high-pressure gear oil for a broad range of applications. Offers outstanding wear protection, optimal high-pressure properties and a high level of corrosion protection.	FULLY SYNTHETIC Optimally suited for heavily loaded manual, auxiliary, transaxial and hypoid transmissions requiring a lubricant according to API GL 5. For use in passenger cars and commercial vehicles.	API GL 5 MIL-L-2105 C/D	1 L	0897 475 931	1/6
GEAR HYPOID 75W-140 High-performance hypoid gear oil with extremely high pressure-absorption capacity. Offers outstanding wear protection, optimal age resistance and a high level of corrosion protection. Reduces running noises and is excellently suited for long oil-change intervals.	FULLY SYNTHETIC Optimally suited for the heaviest loads, especially in final drives with and without locking differentials and in auxiliary units. For use in passenger cars and commercial vehicles.	API GL 5 LS Würth also recommends this product for vehicles which comply with the following specifications: Rear axle gearbox oil, Ford WSL-M2C 192A, Scania STO 1:0, VME, ZF-TE-ML 05D/12D/16G/21D	1 L	0897 475 141	1/6
			20 L	0897 475 143	1
GEAR 85W-90 High-performance high-pressure gear oil with high pressure-absorption capacity. Prohibits wear and offers outstanding resistance to aging.	MINERAL Optimally suited for transmissions, and in particular manual transmissions and final drives requiring an oil in accordance with API GL 4. For use in passenger cars and commercial vehicles.	API GL 4 Würth also recommends this product for vehicles which comply with the following specifications: MAN 341 type Z2, ZF-TE-ML 02A/16A/17A/19A, MIL-L 2105	60 L	0897 485 914	1
GEAR 80W High-performance high-pressure gear oil with excellent viscosity to temperature behavior. Inhibits wear and provides outstanding resistance to aging.	MINERAL Optimally suited for manual transmissions, final drives, combined manual transmissions and final drives, as well as for steering gears and transfer cases. For use in passenger cars and commercial vehicles.	API GL 4 MB Approval 235.1, MAN 341 type Z2/type E1, MIL-L 2105 Würth also recommends this product for vehicles which comply with the following specifications: ZF 02A/17A	1 L	0897 480 001	1/6
			20 L	0897 480 003	1
			60 L	0897 480 004	1
GEAR 75W-90 High-performance high-pressure gear oil for a broad range of applications. Reduces running noises with outstanding lubrication. High degree of corrosion and wear protection, as well as optimal resistance to aging.	FULLY SYNTHETIC Optimally suited for heavily loaded manual, auxiliary, transaxial and hypoid transmissions requiring a lubricant according to API GL 4+. For use in passenger cars and commercial vehicles.	API GL 4+ Ford ESD M2C 175-A Würth also recommends this product for vehicles which comply with the following specifications: VW 50150 (G50), ZF-TE-ML 08A.	1 L	0897 475 921	1/6
			20 L	0897 475 923	1